



10
kN

5
kN

350
nm

11
kg

10
l/min


45 \varnothing 25
mm


1/4"
BSP


250
bar


1/4"
BSP


200
bar


300
bar

Hydraulic rotator FHR 1.000L is cost-effective solution generally for seasonal use in forestry, agriculture, road and building construction, general cargo and material handling.

Rotator's upper mount is applied in EYE form factor of the knuckle joint. Robust and tough built to withstand even overloads. The wide of eye is common standard width 45mm and the knuckle pin diameter 25mm.

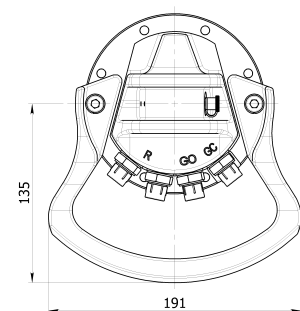
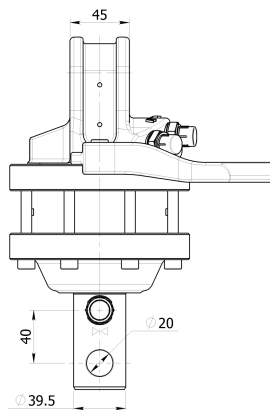
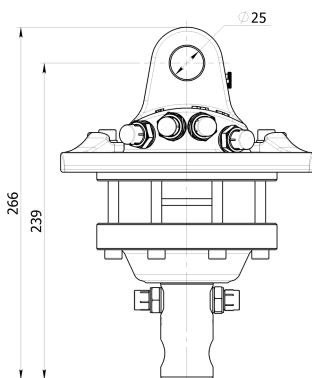


FHL 01-A/B-
45/25

Rotator lower mount is applied in AXLE form factor to mount in grapple / tool mounting tube or addaptor and by fixing with pin. Axle (shaft) diameter is 39.5mm and the fixing pin (not included) diameter 20mm


 \varnothing 39.5 \varnothing 20
mm


1/4"
BSP



On request by special conditions there are metric nipples available for rotator FHR 1.000L

FORESTRY



AGRICULTURE



CONSTRUCTION



Hydraulic rotator FHR 1.000L is cost-effective solution generally for seasonal use in forestry, agriculture, road and building construction, general cargo and material handling.



Rotator's upper mount is applied in EYE form factor of the knuckle joint. Robust and tough built to withstand even overloads. The wide of eye is common standard width 45mm and the knuckle pin diameter 25mm.



Rotator lower mount is applied in AXLE form factor to mount in grapple / tool mounting tube or addaptor and by fixing with pin. Axle (shaft) diameter is 39.5mm and the fixing pin (not included) diameter 20mm



Rotator FHR 1.000L based on reliable vane type hydraulic motor which delivers torque up to 350Nm at 25MPa.



Fomoko rotator FHR 1.000L is compatible with FHL 01-A/B-45/25 series links.



Rotator for shipping is packed in compact solid cardboard box with dimensions 280x180x180mm.



We providing TWO year warranty for this rotator.

On request by special conditions there are metric nipples available for rotator FHR 1.000L

FORESTRY



AGRICULTURE



CONSTRUCTION

